

Abstract

The present invention provides a seat having a colliding stopper 51 operated for a short time at a time of collision.

The seat is constructed by a support link 23 for supporting a seat cushion by attaching its lower portion to the side of a floor and attaching its upper portion to the seat cushion side, and adjusting the height of the seat cushion by a tilting movement in the forward and backward directions within a perpendicular face; a stopper link 55 in which a base end portion is attached to the floor side so as to rotate a rotating end portion in the forward and backward directions within the perpendicular face, and a projection (57) projected on the side is arranged on the rotating end portion side; an irregular face 61 arranged on the support link 23 side so as to be extended in a direction crossing a moving locus of the projection, and inhibiting further rotation of the support link 23 in cooperation with the projection when the irregular face is engaged with the projection by receiving a colliding load of a supposing direction; a stopper (65) abutting on the projection in a position of the projection not engaged with the irregular face 61, and inhibiting that the projection is separated from the irregular face 61 any more; and biasing means (67) for biasing the

stopper link 55 in a direction in which the projection
abuts on the stopper.